					ATTY DOCKETNO		APPLICATION NO		
					9196-019-999		09/865,989		
	LIST (OF REFERENCES CITE	D BY APPLI	CANT	APPLICANT		00,000,000	<u> </u>	
	10	(Use several sheets if r	necessary)		Dasseux et al.				
	ο,, c	.			FILING DATE		SHOUP		
MAR 1 5 2002 U.S. PAT				May 25, 2001		1653- 1654			
	MAR J	2 100-	U.\$	S. PATENT DOCUM	IENTS		_		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILIN	G DATE ROPRIATE
	ARA	0 ^E \1,229,360	10/21/80	Schneider <i>et al</i>	•	424	450		
797	АВ	4,411,894	10/25/83	Schrank et al.		514	221	ļ	
(N)	AC	4,643,998	02/17/87	Segrest <i>et al.</i>		519	12	<u> </u>	
AVL	AD	4,857,319	08/15/89	Crowe et al.		424	944	<u> </u>	
TRA	ΆE	4,880,635	11/14/89	Janoff et al.		729	750		
								<u> </u>	
			FORE	IGN PATENT DOC	UMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS		
Jan L	AF	WO 93/25581	12/23/93	PCT				YES	NO
100	AG	WO 94/13819	06/23/94	PCT					
Jan-	АН	WO 96/04916	02/22/96	PCT					
900	AI	WO 96/37608	11/28/96	PCT					LING DATE PPROPRIATE
In	ĀJ	0 162 414	05/15/85	EPO					
U									
		OTHER RE	FERENCES (In	cluding Author, Title	e, Date, Pertinent Pages, Etc.)	•			
XV	AK	Anantharamaiah, 1986	, <u>Methods in</u>	Enzymology 128	:627-647				
ARC	AL	Anantharamaiah et al.,	1985, J. Biol	. Chem. 260:102	48-10255				
	АМ	Anantharamaiah et al.,	1986, <u>Protei</u>	ns of Biological F	Fluids 34:63-66				
34/	AN	Anantharamaiah et al.,	1990, <u>Arterio</u>	osclerosis <u>10</u> (1):9	95-105				
30	AO	Anantharamaiah et al.,	1991, <u>Adv. E</u>	xp. Med. Biol. 28	<u>85</u> :131-140				
	AP	Badimon et al., 1990,	l. Clin. Invest	<u>85</u> :1234-1241					
700	AQ	Barrans et al., 1996, B	ochim. Bioph	ys. Acta <u>1300</u> :73	3-85				
170 m	AR	Beitz et al., 1992, Pros	taglandins, Le	eukotrienes and	Essential Fatty Acids 47:14	19-152		<u>.</u>	
120	AS	Berard <i>et al.</i> , 1997, <u>Na</u>	ture Medicine	<u>3</u> (7):744-749					
77	AT	Blondelle et al., 1993, I	Biochim, Biop	hys. Acta 1202:3	331-336				
180	AU	Brasseur, 1991, <u>J. Biol</u>	. Chem. <u>266</u> (24):16120-16127	7				
(A)	AV	Brasseur et al., 1990, E	Biochim. Biop	hys. Acta 1043:2	245-252				
120	AW	Brasseur <i>et al.</i> , 1993, <u>E</u>	Biochim. Biop	hys. Acta <u>1170</u> :1	-7				
	AX				hys. Acta 1256:103-129				
Jan 1	ΑY	Burkey <i>et al</i> ., 1992, <u>Cir</u>	culation, Sup	<u>plement I 86</u> :I-47	72, Abstract No. 1876				
1/3/	AZ	Burkey <i>et al.</i> , 1995, <u>J. I</u>							
1	- BA	Cheung et al., 1991, Li	oid Res. 32:3		- ,		2003		
· ~ J e	++	rel E Russel		7	February February	76.	700r7		

January February 6, 2003 CA1-299731 1

S	heet	2	_ of	4
091	86	5,9	8-1	

		09/865,987
	ВВ	Chung <i>et al.</i> , 1985, <u>J. Biol. Chem.</u> <u>260</u> :10256-10262
MA	ВС	Collet <i>et al.</i> , 1997, <u>Journal of Lipid Research 38</u> :634-644
- Cal	/ BD	Corijn <i>et al.</i> , 1993, <u>Biochim. Biophys. Acta</u> 1170:8-16
1 8 1	∖ BE	Cox et al., The Interaction of Calmodulin with Amphipathic Peptides J. Biol. Chem. 260(4):2527-2534
- Jan	BF	Davidson <i>et al.</i> , 1994, <u>J. Biol. Chem. 269(</u> 37):22975-22982
	BG	Davidson <i>et al.</i> , 1996, <u>Proc. Natl. Acad. Sci. U.S.A. 93</u> :13605-13610
CA/C	ВН	Deamer <i>et al.</i> , 1983, <u>Liposomes</u> (Ostro, Ed.), Marcel Dekker, Inc., New York
W.	Ві	Demoor <i>et al.</i> , 1996, <u>24th European Chemical Peptide Symposium</u>
54/20	BJ	Demoor <i>et al.</i> , 1996, <u>Eur. J. Biochem.</u> 239:74-84
of some	ВК	Dufourcq et al., 1986, Biochim. Biophys. Acta 859:33-48
IN 1/3 Fee:	BL	Duverger, 1996, Circulation 94:713-717
& TRAINFY	ВМ	Duverger et al., 1996, Arterioscler. Thromb. Vasc. Biol. 16:1424-1429
JAL	BN	Emmanuel <i>et al.</i> , 1994, <u>J. Biol. Chem.</u> 269(47):29883-29890
An.	ВО	Epand <i>et al.</i> , 1987, J. Biol. Chem. 262:9389-9396
Sin	BP	Epand et al., 1995, Biopolymers (Peptide Science) 37:319-338
OKA-	BQ	Esposito et al., 1997, Biopolymers 41:27-35
Sin.	BR	Fielding and Fielding, 1995, <u>J. Lipid Res. 36</u> :211-228
732	BS	Fournier <i>et al.</i> , 1996, <u>J. Lipid Res. 37</u> :1704-1711
XII.	ВТ	Francone <i>et al.</i> , 1995, <u>J. Clinic. Invet. 96</u> :1440-1448
15/2	BU	Frank <i>et al.</i> , 1997, <u>Biochemistry</u> <u>36</u> :1789-1806
XV.	BV	Fruchart and Ailhaud, 1992, Clin. Chem. 38:793-797
XIN	вw	Fukushima <i>et al.</i> , 1979, J. Am. Chem. Soc. 101(13):3703-3704
702	ВХ	Fukushima <i>et al.</i> , 1980, J. Biol. Chem. 255:10651-10657
(X3/L	ВУ	Garber et al., 1992, Arteriosclerosis and Thrombosis 12:886-894
92/	BZ	Gordon et al., 1989, Circulation 79:8-15
1992	CA	Gordon and Rifkind, 1989, N. Eng. J. Med. 321:1311-1316
95/2	СВ	Groebke <i>et al.</i> , 1996, <u>Proc. Natl. Acad. Sci. U.S.A. 93</u> :4025-4029
STA	cc	Hirano et al., 1997, Arterioscler. Thromb. Vasc. Biol. 17(6):1053-1059
The	CD	Holvoet et al., 1995, Biochemistry 34:13334-13342
35/-	CE	Hope et al., 1986, Chemistry and Physics of Lipids 40:89-107
737	CF	Huyghues-Despointes et al., 1995, Biochemistry 34(41):13267-13271
XX/	cG	Ji and Jonas, 1995, <u>J. Biol. Chem.</u> <u>270</u> :11290-11297
TXV.	СН	Johnson <i>et al.</i> , 1971, <u>Biochim. Biophys. Acta 233</u> :820
SH	CI	Jonas, 1986, Methods in Enzymol. 128:553-582
ORR	1	Jonas, 1992, "Lipid-Binding Properties of Apolipoproteins," In: Structure and Function of Apolipoproteins
17/Y	C1	CRC Press, Ch. 8, pp. 217-250
P	СК	Kaiser, 1970, Anal. Biochem. 34:595-598
1	CL	Kaiser and Kezdy, 1983, Proc. Natl. Acad. Sci. U.S.A. 80:1137-1143
2011	СМ	Kannelis <i>et al.</i> , 1980, <u>J. Biol. Chem. 255(3):11464-11472</u>
1	CN	Koizumi et al., 1988, J. Lipid Res. 29:1405-1415 7 E. Russel February 6, 2003 CA1-29973

Sheet 3 of 4 CFI 865, 989

			CH 86.7, 18
	1.44	со	Kneib-Cordonnier et al., 1990, Int. J. Peptide Protein Res. 35:527-538
	XIV	СР	Knott et al., 1985, Science 230:37-43
	20	CQ	Labeur et al., 1997, Arterioscler, Throm. Vasc. Biol. 17:580-588
-	1974	CR	Lacko and Miller, 1997, J. Lip. Res. 38:1267-1273
-	FIN	cs	Li <i>et al.</i> , 1996, <u>Proc. Natl. Acad. Sci. U.S.A.</u> <u>93</u> :6676-6681
	XV	СТ	Lins et al., 1993, Biochim. Biophys. Acta Biomembranes 1151:137-142
	为口	CU	Liu <i>et al.</i> , 1994, J. Lipid Res. <u>35</u> :2263-2267
_	-20	CV	Livingstone, 1974, Methods in Enzymology: Immunoaffinity Chromatography of Proteins 34:723-731
	P	cw	Lund-Katz et al., 1990, J. Biol. Chem. 265(21):12217-12223
_	1 57000	CX	Lund-Katz et al., 1995, Biochemistry 34:9219-9226
	ST	CY	Marqusee et al., 1987, Proc. Natl. Acad. Sci. U.S.A. 84(24):8898-8902
	TRADE	cz	Mendez <i>et al.</i> , 1994, J. Clin. Invest. 94:1698-1705
		DA	Mezdour et al., 1995, Atherosclerosis 113:237-246
	(Ann)	DB	Miller, 1987, Amer. Heart 113:589-597
	\$50	DC	Milner-White and Poet, 1987, Trends Biochem. Sci. 12:189-192
l	" A	DD	Minnich <i>et al.</i> , 1992, <u>J. Biol. Chem. 267:16553-16560</u>
	Sil	DE	Mishra <i>et al.</i> , 1994, J. Biol. Chem. 269(10):7185-7191
I	15/1	DF	Mishra <i>et al.</i> , 1995, J. Biol. Chem. 270(4):1602-1611
I	(APID)	DG	Nakagawa <i>et al.</i> , 1985, J. Am. Chem. Soc. <u>107</u> :7087-7092
	JEL.	DH	Nedelec <i>et al.</i> , 1989, <u>Biochimie</u> <u>71</u> :145-151
	A-10	DI	Palgunachari et al., 1996, Arterioscler. Thromb. Vasc. Biol. 16:328-338
	35/2	DJ	Paszty <i>et al.</i> , 1994, J. Clin. Invest. 94:899-903
	330	DK	Plump <i>et al.</i> , 1994, <u>Proc. Natl. Acad. Sci. U.S.A. 91</u> :9607-9611
	000		Ponsin <i>et al.</i> , 1984, <u>Biochemistry</u> 23:5337-5342
	12/1	DL	Ponsin <i>et al.</i> , 1986, J. Biol. Chem. 261(20):9202-9205
	1 SKN	DM	20 D Not Acad Col U.S.A. 77(6):3154-3158
	Dr.	DN	Di Luciata 20,000 200
	0-12	DP	Charles and Function of the Linearistics Ch. 6, 159-183, CRC Press, Inc., 1992
	3	 	- 1005 FASER 1 0:769.776
	1372	DQ	050 005 007
	Star R	DR	050.004.005
	BEL	\vdash	205.700.704
	1056	DI	100 L 100 CO 100
	130	DL	
	95%		259,2200,2255
	1	DV	PROTEINS, Structure Function and Genetics 8:103-117
	SOA	, D)	
	100		
	05	2 02	
	10	T E	
		76.	Ffrey E. Russel tetrueny 6-2005

R	EB	Sorci-Thomas et al., 1994. Biol. Chem. 272(11):7278-7284
730	EC	Sparks et al., 1995, J. Chem. 270(10):5151-5157
130-	ED	Sparrow and Gotto, 1980, Ann. N.Y. Acad. Sci. 348:187-211
-	EE	0 '' Ray Biochem 13:87-107
1	EF	Ob 10: "Lipid-Protein Interactions: Structure-Function Relationships (70)
- Car	·	Sparrow and Gotto, Ch. 10. Elpid-Froein meets. Sparrow et al., 1981, In: "Peptides: Synthesis-Structure-Function," Roch and Gross, Eds., Pierce Chem
MB ₂	EG	Co., Rockford, IL, 253-256
XV	EH	Spubler et al., 1994, J. Biol. Chem. 269(39):23904-23910
00	EI	Subbarao et al., 1988, PROTEINS: Structure, Function and Genetics 3:187-198
42	EJ	Tam, 1988, Proc. Natl. Acad. Sci. U.S.A. 85:5409-5413
	EK	Tytler et al., 1993, J. Biol. Chem. 268(29):22112-22118
TAR	EL	4 4000 Ricchim Biophys Acta 1128:258-266
The L	EM	Westerbelgnothi et al., 1991, Mol. Conformation and Biol. Interactions, Indian Acad. Sci. B. 355 555
1021	EN	PROTEINS: Structure, Function and Genetics 15:545 595
1		1 4006 Ricchim Biophys Acta 1301:174-184
5 200	EO	17 June 1988 Mol Biol 203:221-232
420	EP	1-1 1005 Riochemistry 34:7955-7965
PADE	EC	at at at 1990 I Biol Chem. 255(15):7333-7339
1-27	EF	R Yokoyama et al., 1900, J. Diol. Onetti.
<u> </u>	ER -	Deffre E. Russel DATE CONSIDERED February 6,2003